



IPW

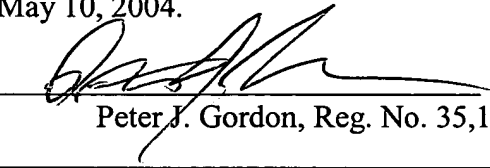
IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No: 10/657,800 Confirmation No.: 1582
Applicant: Peters *et al.*
Filed: September 8, 2003
For: ELECTRONIC FILM EDITING SYSTEM USING
BOTH FILM AND VIDEOTAPE FORMAT
Art Unit: 2615
Examiner: James A. Fletcher

Docket No.: A1992007DC2
Customer No.: 26643

CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8(a)

The undersigned hereby certifies that this document is being placed in the United States mail with first-class postage attached, addressed Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on May 10, 2004.


Peter J. Gordon, Reg. No. 35,164

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

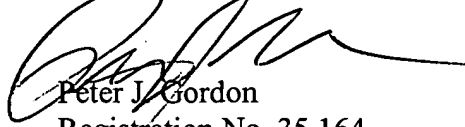
**TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT
WITHIN THREE MONTHS OF FILING OR BEFORE MAILING
OF FIRST OFFICE ACTION (37 CFR s. 1.97(b))**

The information disclosure statement submitted herewith is being filed before the mailing of the first Office Action on the merits. Enclosed are Form PTO/SB/08A/B and copies of the references cited.

No fee is required. The Commissioner is hereby authorized to charge any fees which may be required or credit any overpayment to **Deposit Account No. 50-0876**.

Dated: May 10, 2004

Respectfully submitted,


Peter J. Gordon
Registration No. 35,164
Attorney for Applicants
Avid Technology, Inc.
One Park West
Tewksbury, Massachusetts 01876
Tel. 978-640-6789



MAY 12 2004

Page 1 of 6

FORM 1470-08A/B

LIST OF PATENTS AND PUBLICATIONS FOR
APPLICANT'S INFORMATION DISCLOSURE
STATEMENT

ATTY. DOCKET NO.: A1992007DC2

SERIAL NO.: 10/657,800

APPLICANT: Peters *et al*

FILING DATE: 09/08/03

GROUP: 2615

U.S. PATENT DOCUMENTS

Exam Init.	Ref Des	Document No.	Date	Name	Class	Sub Class	FILING DATE If Appropriate
		2,927,154*	3/1960	Wolfe et al.			
		3,184,543*	5/1965	Horsley			
		3,721,757*	3/1973	Ettlinger			
		3,740,463*	6/1973	Youngstrom et al.			
		3,748,381*	7/1973	Stroble et al.			
		3,824,336*	7/1974	Gould et al.			
		3,925,815*	12/1975	Lemelson			
		4,040,098*	8/1977	Beeson et al.			
		4,100,607*	7/1978	Skinner			
		4,179,712*	12/1979	Opelt			
		4,184,177*	1/1980	Millward			
		4,213,163*	7/1980	Lemelson			
		4,283,745*	8/1981	Kuper et al.			
		4,295,154*	10/1981	Hata et al.			
		4,390,904*	6/1983	Johnston et al.			
		4,413,289*	11/1983	Weaver et al.			
		4,479,146*	10/1984	Cohn			
		4,500,908*	2/1985	Mandeberg			
		4,521,870*	6/1985	Babbel et al.			
		4,538,188*	8/1985	Barker et al.			
		4,567,531*	1/1986	Tabata			
		4,567,532*	1/1986	Baer et al.			
		4,587,572*	5/1986	DiGiulio			
		4,591,931*	5/1986	Baumeister			
		4,612,569*	9/1986	Ichinose			
		4,675,755*	6/1987	Baumeister et al.			
		4,685,003*	8/1987	Westland			
		4,688,106*	8/1987	Keller et al.			
		4,689,683*	8/1987	Efron			
		4,698,682*	10/1987	Astle			
		4,709,277*	11/1987	Ninomiya et al.			
		4,717,971*	1/1988	Sawyer			
		4,723,181*	2/1988	Hickok			
		4,746,994*	5/1988	Ettlinger			
		4,750,050*	6/1988	Belmares-Sarabia et al.			
		4,752,834*	6/1988	Koombes			
		4,754,342*	6/1988	Duffy			
		4,755,889*	7/1988	Schwartz			
		4,777,537*	10/1988	Ueno et al.			
		4,785,349*	11/1988	Keith et al.			
		4,786,979*	11/1988	Claus et al.			

*References are cited in parent application, U.S. Patent No. 6,618,547.

	4,792,864*	12/1988	Watanabe et al.			
	4,823,285*	4/1989	Blancato			
	4,837,638*	6/1989	Fullwood			
	4,841,503*	6/1989	Yamada			
	4,851,906*	7/1989	Koga et al.			
	4,864,429*	9/1989	Eigeldinger et al.			
	4,868,687*	9/1989	Penn et al.			
	4,879,611*	11/1989	Fukui et al.			
	4,891,715*	1/1990	Levy			
	4,899,229*	2/1990	Hashimoto			
	4,901,161*	2/1990	Giovanella			
	4,918,523*	4/1990	Simon et al.			
	4,918,588*	4/1990	Barrett et al.			
	4,935,816*	6/1990	Faber			
	4,937,685*	6/1990	Baker et al.			
	4,941,125*	7/1990	Boyne			
	4,942,476*	7/1990	Kopga et al.			
	4,949,193*	8/1990	Kiesel			
	4,953,024*	8/1990	Caronna			
	4,964,004*	10/1990	Barker			
	4,969,042*	11/1990	Houtman et al.			
	4,970,663*	11/1990	Bedell et al.			
	4,972,274*	11/1990	Becker et al.			
	4,974,178*	11/1990	Izeki et al.			
	4,979,050*	12/1990	Westland et al.			
	4,989,191*	1/1991	Kuo			
	4,998,167*	3/1991	Jaqua			
	4,998,287*	3/1991	Katznelson et al.			
	5,006,939*	4/1991	Cawley			
	5,045,940*	9/1991	Peters et al.			
	5,091,849*	2/1992	Davis et al.			
	5,099,337*	3/1992	Cury			
	5,109,482*	4/1992	Bohrman			
	5,115,311*	5/1992	Jaqua			
	5,119,188*	6/1992	McCalley et al.			
	5,121,470*	6/1992	Trautman			
	5,124,807*	6/1992	Dunlap et al.			
	5,134,496*	7/1992	Schwab et al.			
	5,138,440*	8/1992	Radice			
	5,138,459*	8/1992	Roberts et al.			
	5,140,414*	8/1992	Mowry			
	5,173,953*	12/1992	Wataya et al.			
	5,182,771*	1/1993	Munich et al.			
	5,191,427*	3/1993	Richards et al.			
	5,192,999*	3/1993	Graczyk et al.			
	5,206,929*	4/1993	Langford et al.			
	5,218,672*	6/1993	Morgan et al.			
	5,231,501*	7/1993	Sakai			
	5,233,438*	8/1993	Funahashi et al.			
	5,237,648*	8/1993	Mills et al.			
	5,249,056*	9/1993	Foung et al.			

*References are cited in parent application, U.S. Patent No. 6,618,547.

	5,255,083*	10/1993	Capitant et al.			
	5,255,091*	10/1993	Lyon et al.			
	5,257,113*	10/1993	Chen et al.			
	5,260,787*	11/1993	Capitant et al.			
	5,262,877*	11/1993	Otsuka			
	5,267,351*	11/1993	Reber et al.			
	5,283,819*	2/1994	Glick et al			
	5,287,420*	2/1994	Barrett			
	5,319,453*	6/1994	Copriviza et al.			
	5,321,500*	6/1994	Capitant et al.			
	5,329,616*	7/1994	Silverbrook			
	5,353,391*	10/1994	Cohen et al.			
	5,355,450*	10/1994	Garmon et al.			
	5,374,954*	12/1994	Mowry			
	5,384,667*	1/1995	Beckwith			
	5,388,197*	2/1995	Rayner			
	5,390,028*	2/1995	Kobayashi et al.			
	5,406,326*	4/1995	Mowry			
	5,412,773*	5/1995	Carlucci et al.			
	5,426,652*	6/1995	Heiman			
	5,442,744*	8/1995	Piech et al.			
	5,457,491*	10/1995	Mowry			
	5,459,529*	10/1995	Searby et al.			
	5,506,932*	4/1996	Holmes et al.			
	5,513,306*	4/1996	Mills et al.			
	5,565,998*	10/1996	Coombs et al.			
	5,568,275*	10/1996	Norton et al.			
	5,577,190*	11/1996	Peters			
	5,584,006*	12/1996	Reber et al.			
	5,640,601*	6/1997	Peters			
	5,649,046*	7/1997	Stewart et al.			
	5,724,605*	3/1998	Wissner			
	5,752,029*	5/1998	Wissner			
	5,754,851*	5/1998	Wissner			
	5,808,628*	9/1998	Hinson et al.			
	5,825,967*	10/1998	Stewart et al.			
	5,905,841*	5/1999	Peters et al.			
	5,930,445*	7/1999	Peters et al.			
	5,946,445*	8/1999	Peters et al.			
	5,999,173*	12/1999	Ubilos			
	6,018,337*	1/2000	Peters et al.			
	6,058,236*	5/2000	Peters et al.			
	6,061,758*	5/2000	Reber et al.			
	6,118,444*	9/2000	Garmon et al.			
	6,249,280*	6/2001	Garmon et al.			
	5,051,835	9/1991	Bruehl et al.			
	6,618,547	9/2003	Peters et al.			

* References are cited in the parent application, U.S. Patent No. 6,618,547.

		USSN 08/418,863*	Peters et al.			4/7/95
		USSN 09/391,851*	Peters et al.			9/9/99
		USSN 09/545,360*	Frink et al.			4/7/00
		USSN 09/565,968*	Reber et al.			5/5/00
		USSN 09/971,236*	Peters et al.			10/4/01

* References are cited in the parent application, U.S. Patent No. 6,618,547.

FOREIGN PATENT DOCUMENTS

	Country & Doc. No. (11)	Pub. Date (43)	Applicant (71)	Class	Sub Class	Translation Yes	Translation No
	EP 0 113 993*	7/1984					
	EP 0438299A2*	7/1991					
	EP 0473322*	3/1992					
	EP 0481446*	4/1992					
	EP 473322A1*	4/1992					
	EP 0515031A2*	11/1992					
	DE 3925046*	1/1991					
	UK 2 235 815*	3/1991					
	WO91/06182*	5/1991					
	WO93/21588*	10/1993					
	WO94/01971*	1/1994					

* References are cited in parent application, U.S. Patent No. 6,618,547.

OTHER ART

(Including Author, Title, Date, Pertinent Pages, Publications, Etc.)

R1	"A Sound Editor's Guide to Lightworks Editing Systems," John Portnoy et al. 1st Edition, Lightworks Editing Systems, 1996.*
R2	Abekas Video Systems, Digital Disk Recorder, A62 Operations Manual, January 1990*/
R3	Ampex Digital Optics, ADO 3000 Operator's Guide, Dec. 1984.*
R4	Anderson, Gary, "Video Editing", 2nd Ed., Knowledge Industry Publications, 1988, pp. Contents, 1-10, 90-96, 183-190.*
R5	Hollyn, Norman, "the Film Editing Room Handbook", Second Edition, April 1990, Contents, pp. 6-7, 116-121.*
R6	Avid/1 Media Composer, Product Description, The First Affordable 30 FPS Digital Non-Linear Editor, Apr. 1989*
R7	Avid/1 Media Composer User Manual Books I & II Beta Version, Avid Technology, Inc., 1989.*
R8	Avid/1 Media Composer User Manual Book III Beta Version, Avid Technology, Inc., 1989.*
R9	Avid/1 Media Composer User's Guide Version 2.0, Avid Technology, Inc., 1990.*
R10	Borish, Jeffrey, et al., "SoundDroid: A New System for Electronic Post-Production of Sound", SMPTE Journal, May 1986, pp. 567-571.*
R11	Browne, Steven E., "Videotape Editing", 2nd Ed., Focal Press, 1993, pp. vii-xiii, pp. 3-12, 199-204, 223-235.*
R12	CMX 6000 Disk-Based Audio And Video Editing System, C. Hardman, International Broadcast Engineer, vol. 18, p. 37, March 1987.*
R13	CMX 6000 (4 page product brochure), March 1988.*
R14	CMX 6000 (5 page product brochure), March 1987.*

* References are cited in parent application, U.S. Patent No. 6,618,547.

	R15	The CMX 6000 Manual Supplement, CLSI, Version 2.2, June 1, 1989*
	R16	DiGiulio, Edmund M., "SMPTE Study Group on 30-Frame Film Rate: Final Committee Report on the Feasibility of Motion-Picture Frame-Rate Modification to 30 Frames/sec", Engineering Committee Report, SMPT Journal, May 1988, pp. 404-408.*
	R17	Duffy, Robert et al., "A New Approach To Film Editing", SMPTE Journal, Feb. 1982, pp. 198-203.*
	R18	Fluent Machines System Architecture Overview, pp. 1-15.*
	R19	Fluent Machines Inc. Center Stage Application Environment (5 pages) *
	R20	Fluent Machines Inc. Compressor/Decompressor (CODEC) (3 pages) *
	R21	Fluent Machines Inc. FM/1 Multimedia Development System (5 pages) *
	R22	Fluent Machines Inc Factsheet, "The Most Powerful Multimedia Standard Just Became The Easiest To Use.", Fluent Multimedia: Extending The Capabilities Of DVI (8 pages) *
	R23	Fluent Machines Inc. Corporate Fact Sheet, May, 1990.*
	R24	Lightworks Operating Manual, Issue 1, O.L.E. Limited, January 1992.*
	R25	Data Translation News Release, "Media 100 - Industry's First Online, Nonlinear Video Production System Introduced by Data Translation's Multimedia Group, Jan. 11, 1992, 6 pages.*
	R26	Data Translation, Media 100 Technical Highlights, "Announcing a totally new concept in the field of video post production...", 1992, 4 pages.*
	R27	Data Translation, Multimedia Group Strategy And Media 100 Backgrounder, February 1992, pp. ii-15.*
	R28	KEM Electronik Mechanik GMBH, Technical Manual, 1992, pp. 1-48.*
	R29	Mendrala, James A., "Electronic Cinematography for Motion-Picture Film", Point of View, SMPTE Journal, Nov. 1987, pp. 1090-1094.*
	R30	Ohanian, Thomas A., "Digital Nonlinear Editing", Boston: Focal Press 1993, entire book.*
	R31	Ohanian, Thomas A., "Digital Nonlinear Editing", 2nd Edition, Boston: Focal Press 1998, entire book.*
	R32	Ohanian, Thomas A. and Phillips, Michael, "Digital Filmmaking", Focal Press 1996.*
	R33	Peters, Eric C., "A Real Time, Object Oriented, Non-Linear Editing System For Film And Video", Presented at the 131 st SMPTE Technical Conf., Oct. 21-25, 1989, Preprint No. 131-91, pp. 1-10.*
	R34	Peters, Eric, C., "A Real Time, Object Oriented, Non-Linear Editing System For Film And Video", Presented at the 131 st SMPTE Technical Conf., Oct. 21-25, 1989, Slides from presentation.*
	R35	Peters, Eric, C., "A Real Time, Object Oriented, Non-Linear Editing System For Film And Video", Presented at the 131 st SMPTE Technical Conf., Oct. 21-25, 1989, Tape transcript of presentation.*
	R36	"Papers Presented at the 131st Technical Conference", SMPTE Journal, Jan. 1990, listing 91.*
	R37	"1989 Conference Audio Cassettes", SMPTE Journal, Dec. 1989, pp. 909-912, Paper #91, Audio Tape SMPTE-51.*
	R38	Schneider, Arthur, "Electronic Post-Production for Film and Videotape-An Update", SMPTE Report, SMPTE Journal, Dec. 1987, pp. 1190-1192.*
	R39	DP Series Reference Manual, Oct. 1992.*
	R40	Quantel, Harry Operator's Manual-Reference, 2003-57-008 A, 1990.*
	R41	User's Guide for the EMC2 Digital Editor Version 4.00, Editing Machines Corporation, 1992.*
	R42	User's Guide: 1, Editing on the Media Composer, Avid Technology, Inc. 1991.*
	R43	User's Guide: 2, Advanced Editing, Avid Technology, Inc. 1991.*
	R44	"Video Tape Editing Systems", International Broadcast Engineer, vol. 19, no. 22, pp. 44-46, 48, December, 1988.*
	R45	Amato, Mia, "Macintosh video editing evolving into beta stage", (Macintosh Graphic Arts), MacWEEK, v. 3, n. 31, p. 3(3), Aug. 22, 1989.*
	R46	Anderson, Gary, "Preparing For Post Production: an excerpt from Gary Anderson's book-- Video Editing, Back Stage", v. 26, p.6B(8), Dec. 6, 1985.*
	R47	Baron, S.N., "The next generation of automated record/playback systems", Broadcasting Convention, 1988, IBC 1988, International.*

* References are cited in parent application, U.S. Patent No. 6,618,547.

	R48	Bunish, Christine, "Magno Sound & Video Debuts TRANSform -1 In New York", Back Stage, v. 28, p. 5(2), July 31, 1987.*
	R49	Guglielmo, Connie, "Mac II pushes deeper into professional markets; movies: film editing goes desktop", MacWEEK, v.2, n.46, p.1(2), Nov. 15, 1988.*
	R50	Ito, Russell, "The Producers", (Macintosh film production tools), MacUser, v. 4, n10, p.128(8), Oct. 1988.*
	R51	MacNicol, Gregory, "Video Editing", Computer Graphics World, v.12, n.6, p.87(3), June 1989.*
	R52	Miller, Richard, "The Many Paths Toward Conforming", Back Stage, v.26, p.3B(3), Dec. 6, 1985.*
	R53	Norton, Mark J., "A Visual EDL System"*
	R54	Davidoff, Frank, "The All-Digital Television Studio", SMPTE Journal, June 1980, vol. 89, No. 6*
	R55	Leonard, Milt, "Silicon Solution Solution Merges Video, Stills, and Voice", Electronic Design, Apr. 2, 1992.*
	R56	P. Venkat Rangan, Harric M. Vin, Kashun Chan and Ingvar A. Aaberg, "A Window-Based Editor For Digital Video and Audio", 1992 IEEE, pp. 640-648.*
	R57	A. Aaberg, "A Window-Based Editor For Digital Video and Audio", 1992 IEEE, pp. 640-648.*
	R58	Pantuso, Charles A., "Reducing Financial Aliasing in HDTV Production", Better Video Images, 23 rd Annual SMPTE Television Conference in San Francisco, CA, Feb. 3-4, 1989, pp. 157-169.*
	R59	Dickson, S. & Villarreal, B., "The Gemini Process: A Theatrical-Quality Video-to-Film Transfer Process", Better Video Images, 23 rd Annual SMPTE Television Conference, Feb. 3-4, 1989, San Francisco, CA, pp. 30-35.*
	R60	Kary, M., "Video-Assisted Film Editing System", SMPTE Journal, June 1982, pp. 547-551*
	R61	Becker, Stanley S., "Simultaneous Release On Film and Tape OFF-LINE EDLs", Nov. 1988, BME.*
	R62	Conversation with Larry Seehorn, "The Midas Touch," Videography Journal, May 1989, pp. 78-81.*
	R63	Seehorn Technologies Inc., "Midas II," nine-page brochure, Oct. 1988.*
	R64	"Editdroid-The Editing System of Choice," six-page brochure, 1985.*
	R65	Avid Technology, Media Match: A Guide to Film-Tape Transfer, 1991.*
	R66	W. Paik, "Digicipher tm-all digital, channel compatible, HDTV broadcast system", IEEE Transactions on Broadcasting, vol. 36, no. 4, Dec. 1990, (New York, US), pp. 245-254.*
	R67	P. Krieg, "Multimedia-Computer und die Zukundt des Film/Videoschnitts", FKT Fernseh- und Kino-Technik, vol. 45, No. 5, 1991, (Heidelberg, DE), pp. 252-258 (No Translation).*
	R68	Forman, M., "Electronic Editing Of Film, Image Technology (Journal of BKSTS), British Kinematograph Sound & Television Society, London, GB, vol. 72, no. 5, May, 1990, pgs. 188-190.

* References are cited in parent application, U.S. Patent No. 6,618,547.